

# Kebudur PU Repair PRODUCT DATA SHEET

- Two-component polyurethane
- Solvent-free
- For repairing and coating
- Short hardening time
- Easy application
- Outstanding corrosion protection



**Kebudur PU Repair** is a two-component polyurethane for repairing of defects and mechanical damages on PE- and PP-factory coating. It is also used for the coating of fittings and pipes.

**Kebudur PU Repair** is applied with a static mixer and processed with a spatula. It's characterized by a short drying time and an easy application. **Kebudur PU Repair** is suitable for coatings of buried steel pipes, bends, fittings, armatures, joints and other corrosion-endangered areas. Furthermore, it can be used for the adhesion of anodes in the sector of the cathodic corrosion protection. The material consumption is approximately 1,24 kg/m<sup>2</sup> at 1.000 µm layer thickness (theoretical value) without consideration of increased consumption.

## FORMS OF DELIVERY

Product	Content
<b>Kebudur PU Repair</b>	50ml [62g] double cartridge in an aluminium bag with 2 mixing tubes

## COMPLEMENTARY PRODUCT

**Kebumix 62**: Static mixer for the application of **Kebudur PU Repair**.

## TECHNICAL PROPERTIES

Property	Unit	Typical values
Density	g/cm <sup>3</sup>	≈ 1,24
Mixing ratio	-	1:1
Colour	-	Graphit black (RAL 9011)
Recommended layer thickness	µm	≥ 1500
Minimal reworking period	min	5
Operating temperature	°C	- 20 up to + 80
Pot life	sec	app. 50
Relative humidity	%	80

## STORAGE

Store in cool, dry and frost-free place. Unopened containers can be stored 12 months.

The information given in this publication is based on our knowledge and experience. The hints and instructions for use given therein have been compiled to the best of our knowledge on the basis of our tests and experience. Best results will be obtained if our products are used in a proper and expert way. Any protected rights and existing laws and regulations must be complied with the recipient. In all other respects our general terms and conditions shall apply.  
-- Rev.: 00\_28.04.2020 --